What is Parasite Life Cycle?

This ontology models the life cycle stage details of Trypanosoma cruzi and two related kinetoplastids, Trypanosoma brucei and Leishmania major. In addition to life cycle stages, the ontology also models necessary contextual details such as host information, vector information, strain and anatomical location. All the entities in the ontology are linked to each other by explicitly modeled named relationships.

Discuss Parasite Life Cycle Terminology

Please go to the <u>Parasite Life Cycle Discussion</u> page to leave comments regarding the Parasite Life Cycle Terminology.

Examples of comments may include:

- How you are using this terminology
- Why you decided to use (or not use) this terminology
- Strengths or limitations of the terminology
- Comparisons to other similar terminologies

Links

Parasite Life Cycle FAQ

Parasite Life Cycle Home Page